

Frank Paxton Lumber Co.

Kansas Ctty, Kansas

	CALENDAR	1927—1928			
SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER		
S M T W T F S	S M T W T F S	SMTWTFS	SMTWTF		
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31		4 5 6 7 8 9 11 12 13 14 15 16 18 19 20 21 22 23 25 26 27 28 29 30		
JANUARY	FEBRUARY	MARCH	APRIL		
SMTWTFS	SMTWTFS	SMTWTFS	S M T W T F		
	5 6 7 8 91011 12131415161718 19202122232425 26272829	1 2 3 4 5 6 7 8 910 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	8 9 10 11 12 13 15 16 17 18 19 20 22 23 24 25 26 27		
MAY	JUNE	JULY	AUGUST		
S M T W T F S 		8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28	12 13 14 15 16 17		

HE log shown on the picture on the cover is a California Sugar Pine, logged in the high Sierras at an altitude of 7,000 feet. It is 9 feet in diameter and stood 226 feet high. The 102 feet to the first limb contained 33,577 board feet of lumber.

FRANK PAXTON LUMBER COMPANY
Packers' Station
Kansas City, Kansas

# **CATALOG**

OUR STOCK: With the exception of a few foreign woods all our lumber is thoroughly Kiln-Dried. We carry Plain and Quartersawn woods. All our quotations are based on "Rough" lumber unless otherwise indicated on the price list. Our stock is sold random widths and lengths, according to the rules of the National Hardwood Association. On orders calling for specified sizes on items not listed in specified width and length an additional charge of \$4.00 per 100 feet will be made, except on Tennessee Cedar and all Quartersawn lumber for which we can not accept orders specifying either width or length.

We always advise our customers to buy squares in the "Rough," as the milling charges are high. For surfacing four sides (S4S), add 3 cents each to the 2x2 squares and 5 cents each to the larger sizes.

HOW TO ORDER: We earnestly suggest that you order all items in the rough, as the lumber is less subject to damage in transit. Unless surfacing (S2S) is specified, all items stocked rough will be shipped rough. On items such as thin Basswood and White Pine, which we carry in surfaced stock only, you of course can have no preference.

Our charge for dressing is one dollar per hundred feet over the list. Where woods are offered plain as well as quartersawn and nothing tends to indicate your preference the plain lumber shall be shipped.

TERMS OF SALE: Our terms are net thirty days from date of invoice, allowing no discount. We sell on open account to any Board and to all School officials. Personal orders must be accompanied by Bankdraft or Money-order. Upon receipt of your order we mail you an "Order Acknowledgment" which serves two purposes. You will know that we received your order and over which railroad it is being shipped. It shows the price per hundred feet, per piece or pound whichever the case might be. When you find a mistake in the price you should write us as soon as possible, but where a mistake is made in the kind of material or in the shipping point you should wire us collect. The day the lumber is shipped we mail you invoice which shows amount due. Once a month we send out statements for verification of the account covering all debits and credits entered during the previous month.

CLAIMS: When upon arrival of the lumber at the depot you should find that you have a claim, we wish you would pay the freight and store the lumber until we have had time to hear from you. Be sure that you do not receipt for damaged lumber. Insist that the railroad agent states on the freight bill the full extent of the damage. You can lose nothing by it for the lumber surely

will be worth the amount of freight, but in the event that after due notification and after we have endeavored to satisfy your claim you decide to return the lumber we will, of course, mail you a check to refund you for the freight paid.

FREIGHT: All quotations in the Catalog are F. O. B. Kansas City. Upon request we quote delivered prices to any point. All domestic woods take the fourth class rate of freight, mahogany and walnut a slightly higher rate. Your local agent can give you the rate and here below we are listing the approximate weight of kiln-dried lumber in the rough per 100 feet. Surfaced lumber weighs from 15% to 20% less. It must be borne in mind, though, that these weights do not apply on lumber less than 1 inch in thickness.

0	1 1 0				
Ash	380	lbs.	Locust	350	lbs.
Basswood	250	66	Magnolia	350	44
Beech	400	66	Mahogany		46
Birch	400	66	Maple, Hard		6.6
Butternut	250	44	Maple, Soft		
Cherry	380	44	Oak		44
Chestnut	280	66	Poplar		44
Cottonwood	280	66	Redwood	280	66
Cypress	300	44	Sassafras	250	66
Gum, Red			Sycamore	300	66
Gum, Sap	300	66	Tennessee Cedar		66
Hickory		46	Walnut		66
Holly		64	White Pine		66

The National Hardwood Lumber Association defines hardwood lumber as follows

Firsts Sold as one grade FAS.

Seconds (

No. 1 Common Sold as No. 1 Common and Select.

Number 2 Common. Number 3 Common.

The Association permits certain standard defects in First and Seconds lumber. They are according to surface measure as follows:

5 feet, 1 standard defect, or its equivalent. 8 feet, 2 standard defects, or their equivalent.

12 feet, 3 standard defects, or their equivalent. 16 feet, 4 standard defects, or their equivalent.

20 feet. 5 standard defects, or their equivalent.

Standard defects referred to above are:

One Knot 11/4" in Diameter.

Two Knots, not exceeding in extent or damage one 11 knot. One Split, equal in length in inches to the surface measure of the piece in feet and diverging not more than 1" to a foot in length.

Wane, 1" wide, one-sixth the length of the piece along the edge, or its equivalent at one or both ends.

Worm, Grub, Knot and Rafting-pin Holes, not exceeding in extent or damage one  $1\frac{1}{4}$ " knot.

ASH comes mainly from the South but small quantities are still being produced in Indiana and Ohio. This wood is exceptionally strong, although slightly under average weight.

BASSWOOD grows principally in Wisconsin, Michigan and Indiana. It is of even grain, very easy to work, particularly adapted for the lower grades in Manual Training.

BEECH trees are widely distributed over the Eastern part of the United States. The wood is a light, reddish brown, close grained and moderately hard and heavy. Beech is extensively used for flooring, brush backs, tool handles, etc.

BIRCH grows principally in the Great Lakes region. It is used largely in furniture and fixture work and takes a fine smooth finish.

BUTTERNUT, known as White Walnut, is a real substitute for Walnut.

CANARYWOOD, imported from Africa, has a grain similar to Mahogany. It derives its name from the yellow color. It is very popular with wood fanciers.

CEDAR—Aromatic Red Cedar, mainly known on account of the "Cedar Chests," comes principally from Tennessee. Pencils are almost exclusively made of this woods. Its lasting qualities made people use it for fence posts in former days. About its resistance against moths the Department of Agriculture says the following: "A Red Cedar chest of ten cubic feet capacity was filled with a supply of flannel and ten adult moths. During the next three months ten more moths were added every other week, until a total of seventy was reached. Two months after the last moths were added examination showed they all had been killed, that no eggs or larvae were present. Two years later thirty moths and a supply of flannel were added to the same chest. Examination nine weeks after the experiment was started revealed no live adults, no eggs and no larvae. In a trunk, serving as a test, to which the same number of adults were added, more than fifty live larvae were counted on the flannel at the close of the experiment."

Our Tennessee Cedar is well and evenly manufactured, edged as nearly parallel sides as possible, running 3" and wider and from 4' to 8' in length. Taper sawed lumber, to be measured one-third distance from the narrow end. Sound knots, sound heart, and white streaks are not to be considered defects. All odd lengths must be measured. The Cedar Lining, or "Ceda'line," is made of this wood and manufactured like flooring. Each bundle is wrapped in heavy paper to prevent damage in shipment.

CHERRY grows in the Eastern part of the United States but the supply is limited. It is a dense wood and has excellent wearing qualities. Only very fine furniture is made of it and on account of its dependability, it is extensively used for electrotype plate mounting lumber.

CHESTNUT resembles Oak in appearance, as to color, texture and grain. One of its main uses is for veneer for the outside layers of built-up plywoods.

COTTONWOOD somewhat resembles Basswood. It is light and soft, even grained and easily worked. It is, however, tougher than Basswood and because of its interwoven fibers, resists wear extremely well. The bulk of the Cottonwood comes from the lower Mississippi Valley.

CYPRESS is known as the "wood everlasting" and is especially adapted for outside construction owing to its resistance to atmospheric conditions. It grows throughout the territory South of the Mason-Dixon Line and is produced in the greatest quantity in Louisiana.

EBONY is a dark wood, coming from Africa, sold in short logs or irregularly shaped billets. These billets are stripped out of the trunk of the tree, with the sap wood cut away of about 3 or 4 feet, weighing about 100 pounds each.

GUM varieties of Red and Sap gum are produced from the sweet gum trees. When a gumwood board has excessive sap it is graded as Sap Gum. Often in order to produce a darker and richer color sap gum is being steamed, as is the case of Walnut. Gum is the choicest of cabinet woods as it takes a fine walnut finish. It is often thought that Figured Gum is selected from the regular stock of Red Gum. This is erroneous for there are only a few trees which on account of their peculiar growth produce figured wood.

HICKORY is useful for more different purposes than almost any other wood known. It is very tough and springy, combined with light weight. It is principally used for wagon work, pick handles, golf sticks, and the like.

HOLLY is a tough, close grained wood of ivory-like appearance, which makes it especially valuable for inlay work and for the manufacture of small articles.

LIGNUM-VITAE grows in Cuba and is, like Ebony, sold by the pound. It is being used in laboratories and for the propellor shafts in all ships. The heart wood is greenish brown in color, with a layer of yellow sap. On account of its close grain, the wood looks more like metal and is very heavy. It contains a natural oil which makes it very valuable when brought in contact with water.

LOCUST is greatly favored by teachers of elementary woodwork, as it can be used as a substitute for Oak. The tools stand up longer, it is cheaper than Oak and takes a good oak finish.

MAGNOLIA comes from the Southern states. It is of creamywhite color, resembling Maple in appearance, but is softer and lighter. It is being used as a substitute of Poplar.

MAHOGANY—There are several kinds of Mahogany on the market. The true and original Mahogany came from Central America and is now being sold as Honduras Mahogany. The African Mahogany resembles it greatly and is commercially of the same value. Philippine Mahogany is similar in texture and less expensive.

MAPLE comes mainly from Michigan and Wisconsin, and is principally used for flooring. It can withstand great wear, as it does not have a long fibrous grain.

OAK comes in more than fifty species but only a few attain tree size. It is being sold under the general names of "Red Oak" and "White Oak" without further distinction. Although this wood is so well known, few people know that the bark of Oak trees that grow in Spain and Portugal produces cork. Oak, without a question, has the greatest consumption of all hardwoods. It can be used for a thousand or more purposes and is, like gum, often quarter sawn.

PINE—The Yellow Pine grows in the Southern states while White Pine is principally logged in the West. There are three distinct kinds of White Pine commercially known, California (Western), Sugar and Northern Pine. The California Pine, which is the least expensive, is used principally in mill and cabinet work. The Northern and Sugar Pine is largely used for pattern and foundry work and all outside purposes. They stand up well under weather exposure, in fact, all Government specifications on outside jobs call for Northern Pine.

POPLAR in the Eastern part of the United States is known under the name of "White Wood." It is light, soft, fine-grained, and easily worked, and in many respects is much like basswood. It has a wide range of usefulness, and in the lower grades is used for veneer backing of other woods.

ROSEWOOD—The best known kind of Rosewood is the Brazilian. Mexican Rosewood is commonly known as Cocabola. Rosewood is sold by the pound, and is capable of extremely long service. It is one of the most beautiful woods for cabinet making, a great amount being consumed by the dealers in antiques.

SATINWOOD is a very beautiful, decorative cabinet wood, which was appreciated at an early date by the most artistic furniture designers and makers who have left to posterity a great many magnificent specimens of their art executed mostly, if not wholly, in West Indian Satinwood. Adams, Sheraton, and Hepplewhite have all stamped this wood with their art and their art with this wood. The work has sometimes been varied by the use of bandings or linings, and in a few instances with whole panels of other decorative woods. Probably even these great artists never imagined that the color of the wood they used would mature to such a lovely tint as that assumed by the Satinwood after 100 or 150 years. This is a golden yellow rose color with a bright, satiny sheen which cannot be obtained by any artificial means, or equaled by any other wood.

SPANISH CEDAR comes from Nicaragua, having an appearance similar to Mahogany, lighter in weight and softer, and has a very pleasing, lasting odor. It is principally used for cigar boxes and humidors, works fairly easily and shrinks only moderately.

SPRUCE—Aeroplane Spruce is special selected stock according to United States Navy specifications. Ernest Smith and Emery B. Bronte flew from the United States to Hawaii in the "City of Oakland." The Spruce used for the manufacturing of this ship was furnished by the Frank Paxton Lumber Co.

SYCAMORE is a tough, strong wood, difficult to split. It has a beautiful figure and would find a much larger use were it not for the supply being so limited.

TEAK—The supplies of this timber are shipped from Rangoon in Burma, Malabar in India, Bangkok in Siam, and from the Island of Java. The wood varies from yellow or straw color to a rich brown when first cut, darkening on exposure; sometimes it has dark and almost black streaks or veins. Beside the immense quantities required for the navies and ship-building of the world, a vast amount is used for railway-carriage construction, and for this work, notwithstanding the great cost, it seems almost impossible to find a satisfactory substitute. The quantity of Teak used, both on account of its fire-resisting qualities, and its immunity from attack of the white ant, is enormous.

In Manual Training this wood is, without exception, the most perfect wood for carving; in crafts, it is again becoming very popular. On account of the content of its natural oil, it needs only bees' wax for finish.

VERMILLION—In Europe this wood is known as Paduk. It comes from the Andaman Islands and strange to say, all the supplies hitherto have been provided by convict labor. The color varies from a deep crimson through cherry red, pink and reddish-brown to brown. If not heavily polished, it bleaches to a rich golden-

brown on exposure to light and air. It is generally straight grained, although containing alternate grains, running different ways, which necessitates the use of a sharp tool to produce a smooth surface. Its chief value is for ornamental decorative work and panelling. It is very strong and durable and consequently valuable for constructive work. In India, besides being used for planks and beams, it is considered the best wood for gun-carriages and wheel work. During the war large quantities of timber were used for saddletrees, minesweepers and mauls. It does not split, shrink or expand with any climatic change. The greater part of the vast Marshall Field store in Chicago is trimmed with Vermillion, while it forms the panelling of many large public buildings, clubs and private houses. The Pullman Car Company probably has been the largest consumer of this wood.

WALNUT has no superior as a cabinet wood anywhere in the world. American Black Walnut hardly needs any explanation. The African Walnut, however, is much less known and only resembles native Walnut in color and by the fact that it shows the same streaks of veins which are prominent in the true Walnut. This is probably the reason why the incorrect term of Walnut has been applied to it in the timber trade. In all other respects, such as grain, weight, texture and figure, it resembles African Mahogany.

WILLOW, like butternut, is used for fixtures and cabinet work as a substitute for walnut.

### 7% Accumulative Preferred Stock

Sold to our customers at par. Write to our Treasurer for detailed information.



# Forest to Consumer

THE CONTRACTOR OF THE PROPERTY OF THE CONTRACTOR OF THE CONTRACTOR

A graphic picture of one of America's essential industries, showing lumber operations from the tree to the school.



This standard safety film is gladly sent to any school free of all cost.



In order to have it on the date you prefer, please allow ample time for reservations.

A TO TO TO THE CONTRACT OF THE PROPERTY OF THE



# Price List

### ASH

			Per				Per
			100 Ft.				100 Ft.
1"	FAS	Ash	\$14.00	21/5"	FAS	Ash	\$21.00
11/4"	" "	66	15.50				21.00
$\frac{11/2}{2''}$	6.6	6.6	16.00	4"	6.6		23.50
2"	4.6	66	19.00				

### BASSWOOD

	•			Per 00 Ft.				Per 100 Ft.
1/4"	FAS	Basswood	S2S\$	6.50	1"	FAS	Basswood	Rgh\$11.00
3/8"	44	66	"	7.50	11/4"	6.6	6.6	Rgh\$11.00 " 12.50
1/2"	6.6	66	"	9.50	2''		66	" 14.50
$\frac{5}{8}''$	6.6	66	"	10.00				

### BEECH

1" FAS Beech \$12.00 Per 100 Ft.

### BIRCH

			Per				Per
			100 Ft.				100 Ft.
		Bircl	17.50 \$17.50	$21/_{2}'$	'FAS	Birch	\$22,50
1½" 1½" 2"	66	66	18.50	3"	44	66	23.00
$1\frac{1}{2}''$	4.6	66	19.00	4"	6.6	6.6	25.00
2′′	66	6.6	19.00				

## BUTTERNUT

1" No. 1 Common and Better......\$14.00 Per 100 Ft.

### CANARYWOOD

			Canarywood	d	\$19.00	Per	100	Ft.
11/4"	64	66	"		21.00	66	66	66

# CEDAR—(Tennessee Red)

								er 100 Ft.
1/2"	No. 1	Com.	&	Btr.	Tenn.	Cedar	S2S	\$10.00
1"	"	66	66	66	"	"	Rgh.	12.50
11/4"	"	6.6	"	66	6.6	66	66	13.50
2"	66	66	66	66	6.6	"	66	14.00

5/8" Quarter Round Cedar Moulding \$0.04 Per Lin. Ft. 3/8"x21/2" Tenn. Ceda'line \$12.50 Per 100 Ft.

### CHERRY

1" No. 1 C. & Btr. Cherry.......\$13.50 Per 100 Ft.

#### CHESTNUT

			Per 100 Ft.
1"	FAS	Chestnut	\$14.50
1½" 2"	6.6	46	\$14.50 17.00
$2''^{-}$	4.6	4.6	19.00

#### COTTONWOOD

			,	. F	Per 100 Ft.
5/8"x9"	and	wider	FAS	Cottonwood	\$ 7.50
1" FAS	Cot	tonwoo	od		9.00
1"x13"	and	wider	FAS	Cottonwood	11.00
1"x18"	66	"	66	66	16.00

#### CYPRESS

The FAS grade contains excellent widths and is unusually clear. The Select grade is a practical one, containing very few small defects. Where widths from 4" to 8" can be used, Select is the economical grade to buy. Shop is being used for garden furniture and flower boxes. It will work 66\%\%\%\%\ or more clear in cuttings 2" to 6" wide and at least 3' long. 80\% will work to better lengths.

			Per					Per
			100 Ft.				1	00 Ft.
5/8"	FAS	Cypress	\$ 8.00			Cypress	39	9.00
1"		6.6	11.25	11/4"	6.6	66		10.00
11/4"	66	4.6	12.50	$1\frac{1}{2}''$	6.6	6.6		10.00
$\frac{1\frac{1}{4}''}{1\frac{1}{2}''}$	66	6.6	13.00	2''	66	66		11.50
2′′	66	6.6	13.50	1′′	Shop	Cypress		
21/2"	6.6	66	14.00	11/4"		- " "		8.00
$\frac{21/2''}{3''}$	"	66	15.00	$1^{1/2}''$	66	6.6		8.00
4"	66	66	16.00	2"	46	"		8.50

#### EBONY

Ebony 19c Per Lb.

#### FIR

Although Fir is generally sold air dried, we furnish this at the prices below kiln-dried in the rough.

			Per				Per
			100 Ft.				100 Ft.
1"	C&Btr.	Fir	\$ 9.00	21/2"	C&Btr.	Fir	\$13.00
11/4"	66	66	9.50	3"	46	66	13.50
2''	6.6	66	10.00				

	*	Per 100 Ft.
1½"x5" to 12"—4' to 9' B&Btr. Fir.		\$7.50
		7.50

# GUMS

### Plain Red

					Per						$\operatorname{Per}$
					100 Ft.						100 Ft.
5/8"	FAS	Pl.	Red	Gun	1\$12.50	$1\frac{1}{2}$ "	FAS	Pl.	Red	Gun	1\$17.00
1"	6.6	66	66	66	16.00	2''	66	"	"	"	18.50
11/4"	66	"	66	"	17.00	21/2"	"	66	66	66	20,00

# Figured Red

· 1" FAS Figured Red Gum......\$20.00 Per 100 Ft.

# Quartered Red

Quarter-sawn lumber does not run as wide as plain-sawn stock. It averages from 6" to 9".

					Per						$\operatorname{Per}$
					100 Ft.						100 Ft.
5/8"	FAS	Qtd.	Red	Gun	1\$13.00	11/2"	FAS	Qtd.	Red	Run	1\$17.50
1"	44	66	66	66	16.50	2"	66	66	66	"	18.50
11/4"	66	66	"	66	17.00	$2\frac{1}{2}''$	66	66	"	66	20.00

# Sap

	$\operatorname{Per}$			Per
	100 Ft.			100 Ft.
1" FAS Sap 11/4" " " "	Gum\$10.00 " 11.50	1½" FAS 2" "	Sap Gur	\$11.50 13.00

# Squares

11/2	"x1½"	<b>—</b> 30″	Gum	Squares	S4S	\$0.13	Each
11/2	"x1½"	32"	"	66	"	.14	"
11/2	"x1½"	—34′′	66	64	"	.15	"
2"	x2"	30′′	"	66		.16	66
2"	x2"	-32"	"	"		17	"
2"	x2"	-34"	66	e é		18	"
21/2	"x21/2"	· <u>_32"</u>	"	66		25	.66
3"	x3"	-30%	66	"		30	"
3"	x3,"	-34"		66		35	"

TTT	CITT	OD	37
HI	Cik.	UК	. Y

			Per 100 Ft.
11/2"	FAS	Hickory	\$15.00
2"	"	"	17.50
3"	"	"	24.00

### HOLLY

1" Select Holly.....\$13.50 Per 100 Ft.

# LARCH

				Per 100 Ft.
1"	C&Btr.	Larch	S2S	\$7.50
2"	"	"	Rgh.	8,00

### LIGNUM VITAE

Logs 10" to 15" in diameter, about 4' long......14c per Lb.

# LOCUST

					Per	100 F	٢t.
1"	Log	Run	Locus	t		88.50	
11/4"	66	66	66			9.00	

### MAGNOLIA

			Per 100 Ft.
1"	FAS	Magnolia	\$11.00
11/4"	64	66	13.00
11/2"	"	44	13.00
2"	66	66	14.00
21/2"	"	66	16.50
3"	"	"	17.50
4"	"	- "	18.50

# MAHOGANIES African or Honduras

			4.83	LLICUIL OL	TTOXE	CL CALL CO	N			
				Per						Per
				100 Ft.						100 Ft.
. 5/0"	FAS	Afr.	or Hond	\$26.00	2"	FAS	Afr.	or Ho	ond.	\$34.00
1//°		66	"		21/2"					36.50
11/4"	"	"		31.50	3"	"	66		66	37.50
11/3"	66	64	46	32.00	4"	66	" .		"	38.50
1/2				0						

### Wormy Honduras

This is the FAS grade for defects other than worm holes. It is being used for patterns, also on mahogany jobs for moulding, base and parts that are not prominent.

					Per 100 Ft.
1"	FAS	Wormy	Honduras	Mahogany	\$19.00
11/4"	44	66	66	66	20.00
$1^{1/2}''$	66	66	66	6.6	20.00
2''	66	4.4	"	66	21.50

### **Short Shorts**

These short pieces are of the very best grade of Honduras Mahogany. If desired, we can give you all of one thickness, however, widths and lengths only random.

These lengths vary from 10" to 24", averaging 14". The widths are 3" and wider, averaging 5". These short shorts are only

sold in the "Rough."

	-			Per 100 Ft.
1"	Mahogany	Short	Shorts	\$10.00
11/4"	"	6.6	"	11.00
11/2"	6.6	66	"	11.50
2"	66	66	"	13.00
21/2"	66	66	"	15.00
2½" 3"	66	6.6	66	17.00
4"	66	6.6	" "	18.00

# Philippine Tanguille (Light Red or White)

This wood is of exactly the same texture as the Red, but much lighter in color. It will take any kind of finish from light to very dark. Samples of any of the Philippine Mahoganies sent on request.

	Per				Per
	100 Ft.				100 Ft.
1" FAS White	Tang\$19.00	$1\frac{1}{2}''$	FAS	White	Tang\$19.50
11/4" " "	" 19.50	2"	"	66	" 21.00

# Philippine Tanguille (Dark Red)

	`	The L		Per	,				Per
		3		100 Ft.					100 Ft.
1"	FAS	Red	Tang.	\$22.00	11/2"	66	66	6.6	23.00
11/1"	66	66	66	23.00	2" FA	S Re	d Ta	ing	\$24.50

### Philippine Three Star (\* \* \*)

This grade is the dark red Tanguille Mahogany and clear of all defects except for a pin point worm hole which is so small that it can hardly be detected in the rough wood. On account of the smallness, and because of the fact that in the finished wood the hole disappears, it is not considered a serious defect. It runs very fine for width and length.

	Per		Per
	100 Ft.		100 Ft.
5/8" FAS * *	* Mah\$12.50	2" FAS * * *	Mah\$16.00
3/4," "	' " 13.50	. 3" " "	" 16.00
1" ." .	' " 14.50	4" " "	" 17.50
11/4" "	' " 15.00	5" " "	" 19.50
11/2" "	' " 15.00		20100

# MAPLE

(Hard)

				Per						Per
				100 Ft.					1	00 Ft.
1"	FAS	Hard	Mapl	e\$13.50	2"	FAS	Hard	Maple	3	\$20.00
11/4"	66	6.6	66	15.00	3"	6.6	6.6	"		22.50
$1\frac{1}{2}$ "	66	"	66	16.00	$4^{\prime\prime}$	66	66	"		26.00

# MAPLE

(Soft)

							$\operatorname{Per}$
							100 Ft.
1"	No. 1	Common	&	Better	Soft	Maple.	.\$ 9.00
$2^{\prime\prime}$	- 46	66	66	6.6	"	46	11.00
$21/_{2}''$	6.6	66	66	"	"		13.00
3′′	"	6.6	66	"	"		13.50

# OAKS Plain Red

	Per	Per
	100 Ft.	100 Ft.
5/8" FAS Plain R	ed Oak\$10.50 1½"	FAS Plain Red Oak \$16.00
1" ." "	" 13.00 2"	FAS Plain Red Oak \$16.00 " 20.00
11/4" " " "	" 15.50	T. C.

### Plain White

5/8"	FAS	Pln.	W.	Oak.	\$11.00	11/2"	FAS	Pln.	W.	Oak\$16.	50
1"	66	6.6	66	6.6	14.50	211	6.6	66"	4.6	" 21	50
11/4"	66	"	4.6	"	16.50	-				,	00

### Quartered Red

Quarter-sawn lumber does not run as wide as plain-sawn stock. It averages from 6" to 9".

		Per			$\operatorname{Per}$
		100 Ft.			100 Ft.
5%" FAS Qtd	l. R. Oa	k\$12.50	11/9" FAS (	Qtd. R.	Oak\$19.00 " 21.00
1/10 " "	66 66	16.50	2" "		" 21.00
11/4" " "	. 66 66	19.00			

## Quartered White

					Per						$\operatorname{Per}$
					100 Ft.						100 Ft.
5/9"	FAS	Qtd.	W.	Oak	\$15.50	11/2"	FAS	Qtd.	W.	Oak	\$21.50
1′′	66	"	66	66	19.00	2"	"	66	66	66	23.00
11/4"	46	"	66	66	21.00						

### Oak Furniture Squares

1"	x2''	20"	FAS	Oak	Square	s\$	0.04	Each
11/6	"x11/2	''—19''	66	66	- 66		.06	4.6
		″—26″	66	66	"		.07	66
		″—30″	64	66	66		.09	66
2"	x2"	20"	66	66	44		.09	66
2"	x2"	-24"	66	6.6	6.6		.11	66
2"	x2"	26"	"	6.6	66		.12	6.6
2"	x2"	-30"	66	6.6	66		.13	66
2"	x2"	-32"	66	6.6	66		.14	"
2"	x2"	-34"	66	66	6.6		.15	"
2"	x2"	36"	66	66	66		.16	"
21/2	"x21/9	···—30 <sup>''</sup>	66	66	6.6		.35	66
		"—34"	6.6	66	4.6		.40	66
3"	x3"	-28"	66	"	6.6		.50	"
3"	x3"	30"	66	66	"		.50	66
3"	x3"	-34"	"	"	66		.55	"

### Dimension

This Oak is a select and better grade, containing approximately 75% FAS. It will be of real value to you for the making of Porch Furniture, Book and Magazine Racks and other various projects in your classes.

This stock is scant in thickness from  $\frac{1}{8}$  to  $\frac{3}{8}$  of an inch. The width is largely 4 inches.

Dimension Oak is only sold as the stock runs, we cannot afford to pick special sizes.

2"x4" to 6"-2', 3' & 4' Sel. & Btr. Dimension Oak..\$7.50 Per 100 Ft.

# PINES California

	Per					Per
						100 Ft.
	100 Ft.					100 1 6.
½" FAS Cal. W.P. S2	S\$ 8.00	21/2"	FAS	Cal.	W.P.	S2S. \$16.50
11/4" " " " "	' 10.50	3"	66	66	"	" 17.00
11/2" " " " " "		4''	"	66	66	\$2\$.\$16.50 "17.00 "17.00
2" " " " "	' 12.00					
				]	Per 10	00 Ft.
1"x 8" FAS (	Cal. W.P.	S2S			\$ 9	.50
	"	"			9	.50
1"x12" "	46 66	"			12	50
		C 1 TT	T.T. O	20		
1"x13" and w	ider FAS	Cal. W	.P. S	2S	13	.00

The White Pine Association says that the D Finish is a money maker for the planing mill or cabinet maker, as it may be worked up with little or no waste into the best quality of mill or cabinet fixture work. We strongly recommend it to you. A trial order will convince you.

Per 100 Ft.

							F	er. 1	LUUTI	
1"	x 5" I	) Finish	n Cali	f. W	hite	Pine	S2S	.\$	7.25	
1"	x 8"	66 66	66		66	66	66		8.00	
1"	x12"		"		"	"	66	. 1	0.00	
1"	x4" &	Wider,	C & ]	Btr.	W. E	Pine, 6	& 8'.	\$	7.00	
11/4"	x4" "	66	46 66	6.6	66	"	" "		8.00	
1"	Shop	White	Pine	S2S		*********		\$	6.50	
11/4."	66	6.6	6.6	6.6					8.50	
11/5"	66	66	66	4.4		·			8.50	
2/12	66	66	46	66					9.00	

## Northern

							r 100 Ft.
1"x 8"	FAS	Northern	W.	Pine	e S2S	\$	312.00
1"x10"	66	46	66	66	"		16.50
1"x12"	66	66	"	46	66		17.50
1"x13"	&. W	ider FAS	No	rth.	W. Pi	ne S2S	19.00
11/4"	FAS	Northern "	W.	Pine	S2S		17.00
11/5"	66	66	66	66	66		17.00
242	66	66	66	66	66		18.00
21/2"	46	66	66	66	44	4,	21.00
/ 4							

# Sugar

1" FAS Sur Pine S2S \$14.50 2" FAS Sug Pine S2S \$16.50			,			Per						Per
1" FAS Sug Pine S2S\$14.50 2" FAS Sug Pine S2S\$16.50 114" " " " 15.00 21½" " " " 20.00						100 Ft.					4=	100 Ft.
11/4" " " " " " 15.00 21/2" " " " " 20,00	1//	FAS	Suo	Pine	S2S	\$14.50	2"	FAS	Sug	Pine	S2S.	\$16.50
117// " " " 15.00	11/4"	"	~ "	"	66	15.00	21/2"	66	"	66	66	20.00
12/5	11/3"	66	"	66	"	15.00	, _					

# Southern Yellow (Short Leaf)

				,		,
				]	Per	$\operatorname{Per}$
					0 Ft.	100 Ft.
1"x6"	B&Btr	ΥP	Rgh	1\$	8.00	1¼"x6" & up B & Btr YP
d O!!	.,					Rgh\$10.00
1"x8"	**	**	• •		8.00	1½"x6" & up B & Btr YP
1"x10"	44	"	"		8.50	Rgh 10.00
					0.00	2"x6" & up B & Btr YP
1''x12''	"	"	4.6		9.50	Rgh 10.50

# POPLARS Yellow

				Per					$\operatorname{Per}$
			1	00 Ft.					100 Ft.
3/8′′	FAS	Poplar	S2S	7.50	11/5"	FAS	Poplar	Rgh	\$15.00
1/2"	66	-66	"	10.50	2′′	66	-66	"	16.50
5/8"	44	66	"	12.00	21/2"	66	66	"	17.50
1"	66	"	Rgh	14.00	3′′	66	44	66	18.00
11/4"	66	"	"	14.50	4"	"	"	"	19.00

			Sap	Per 100 Ft.
$1^{\prime\prime}$	FAS	Sap	Poplar	\$10.50

# REDWOOD

				Per 100 Ft.
1"x 4" B C	alifornia	Redwood	S4S	\$ 7.00
	66	66	"	7.50
1"x 8" "	- "	6.6	66	8.00
1"x10" "	66	66	"	9.00
1"x12" "	66	66	"	9.50
	G 114	D 1	,	44.00
1¼" Clear	Californi	a Redwo	od	11,00
2" "	66	66		11.50
21/5" "	"	66		15.50
21/2" "	46	66		15.50
4" "	"	6.6		16.00
-				10.00
1" Shop	Redwood	l		6.50
11/4" "	66			7.00
11/2" "	44			7.00
2" "	66		*****	7.00

# SASSAFRAS

- 1				Per	LUU FT.
1" Log	Run	Sassafras	S	\$	9.50
11/4" "	66	66	V		0.00
11/4			•••••	1	0.00

### SATINWOOD

### (Monte Cristi)

This runs from 4" to 8" in width and from 4' to 10' in length. Satinwood (thickness 1" to 6")....\$32.50 Per 100 Ft.

#### SPANISH CEDAR

1" FAS Spanish Cedar......\$29.00 Per 100 Ft.

### SPRUCE

					$\operatorname{Per}$	100	Ft.
11/4"x6"	to 10" .	Aeropla:	ne Spru	ce	\$	42.00	0
1½"x6"		66	- "			42.00	0
2" x6"	to 10"	4.6	44				
$1^{\prime\prime}\mathrm{x}3^{\prime\prime}\;\mathrm{B}$	& Btr. V	<sup>7</sup> ertical	Grain S	pruce	S4S	15.00	0
1" x5"	to 12" E	3 & Btr.	Spruce	S2S	<b></b>	13.50	0
11/4"x6"	to 12" '		66	66		13.5	0
1½"x6"	to 12" '	6 66 66	6.6	66		13.5	0
2" x6"	to 12" '		6.6	66		14.0	0
4" x6"	to 12" '		4.6			14.0	0
4½"x6"	to 12" '	6 66 66	6.6	"		14.0	0
5" x6"	to 12" '	6 66 66	66	66		14.0	0
6" x6"	to 12" '		44	"		14.0	0

### SYCAMORE

#### Plain

						Per	TOO L.I
1"	No. 1	Com.	&	Better	Sycamore	\$	9.00
				6.6			9.50
2"	64	66	44	66	46		10.00

### TEAK

This runs from 4" to 8" in width and from 4' to 10' in length.

Teak (thickness 1" to 6")......\$40.00 Per 100 Ft.

### VERMILLION

1" & 2" Vermillion........\$55.00 Per 100 Ft.

### WALNUTS African

As we have only a small lot left, we are selling this fine wood at a much reduced price.

1" Select & Better African Walnut \$22.00

### Black

Our American Black Walnut runs from 6" to 10" wide and from 6' to 9' in length. We can sell this only in random widths and lengths.

			Per				$\operatorname{Per}$
			100 Ft.				100 Ft.
5/9"	FAS	Walnut		2"	FAS	Walnut	\$31.00
1′′°	"	66	28.00	21/2"	66	"	32.50
11/4"	"	"		3"	66	"	35.00
1½" 1½"	44	"	29.50	4"	66	44	36.00

We are offering as a special bargain the following item of Walnut in 4' and 5' lengths:

					I 61 100 L
1"x4"	&	wider	FAS	Walnut	\$20.00
11/4"					21.00
11/2"				66	21.50

			San	uares		
					]	Each
2"	x2"	-16"	Walnut	Squares		0.12
2"	x2''	-19"	6.6	- "		.14
2"	x2"	-24"	66	66		.20
2"	x2"	-30"	66	66		.27
2"	x2"	-32"	66	66		.29
2"	x2"	-35"	66	66		.40
2"	x2"	-39"	"	66		.44
2"	x2"	-48"	66	66		.55
21/9	'x21/2'	'-24"	6.6	66		.50
	'x21/2'		66	66		.60
3//	x3//	-30"	66	66		.80

### WILLOW

1" No. 1 Com & Btr Willow......\$9.00 Per 100 Ft.

### FIR DRAWER BOTTOMS

Assorted sizes 8c per square foot.

We suggest you use our envelope order blanks. We will send more upon request.

N. B.—Avoid misunderstanding by always marking each item "Rough" or "S2S"!

# VENEERED PANELS

1/4", 3-Ply, One Side

Size Inches	Quartered Oak Mahogany Walnut	Plain Oak	Birch	Yellow Pine
	Per Piece	Per Piece	Per Piece	Per Piece
18"x60"	\$2.50	\$1.80	\$1.50	\$1.50
18"x72"	3.00	2.40	1.90	2.00
24"x48"	2.55	1.85	1.60	1.65
24"x60"	3.25	2.35	1.95	2.00
24"x72"	3.90	3.00	2.40	2.55
30"x60"	4.20	3.20	2.50	2.60
30"x72"	5.25	3.90	3.00	3.20
36"x72"	6.30	4.80	3.80	4.00

### 1/4", 3-Ply, Two Sides

Size Inches	Quartered Oak Mahogany Walnut	Plain Oak	Birch	Yellow Pine
	Per Piece	Per Piece	Per Piece	Per Piece
18"x60"	\$3.30	\$2.30	\$1.95	\$1.95
18"x72"	4.50	3.15	2.50	2.50
24"x48"	3.45	2.45	1.95	1.95
24"x60"	4.50	3.00	2.50	2.55
24"x72"	5.70	3.95	3.15	3.15
30"x60"	5.85	4.20	3.30	3.30
30"x72"	7.85	5.10	4.10	4.10
36"x72"	9.20	6.30	5.10	5.10

## 3/8", 3-Ply, Two Sides

Size Inches	Quartered Oak Mahogany Walnut	Plain Oak	Birch	Yellow Pine
	Per Piece	Per Piece	Per Piece	Per Piece
18"x60"	\$4.05	\$2.80	\$2.45	\$2.30
24"x48"	4.10	2.85	2.55	2.40
24"x60"	5.40	3.75	3.15	3.00
24"x72"	6.75	4.70	4.05	3.75
30"x60"	7.05	4.90	4.20	3.90
30"x72"	8,85	6.15	5.25	4.95
36"x72"	11.00	7.50	6.35	6.05

### DOWEL PINS

Dowel pins are sold only in lots of 100 or more.

Size	Per 100	Per 1000
1/4"x2"	\$0.50	\$ 4.20
<sup>3</sup> / <sub>8</sub> "x4"		7.10
½"x5"	1.50	10.12
5/8"x6"	2.10	17.25

### DOWEL RODS

(Length 3 Feet)

Dowel rods are only sold in lots of one dozen or more.

Size	Per Doz.	Per 100
1/8"	\$0.36	\$ 2.55
3/16"	.36	2.55
1/4"		2.55
5/16"		2.75
3/8"		2.85
7/16"		3.45
1/2"		4.35
5/8"	75	5.60
3/4"	90	7.25
7/8"		10.50
1"	1.95	14.85

Enclosed you will find envelope order blank. We will gladly send you more if desired.

# Our Customers Say

E have been receiving many compliments about our service and about the quality of our lumber. We have selected a few extracts of the many letters received, realizing that they speak better for us than anything we might say ourselves.

Albion, Idaho.

We have always received the best service and we believe the best lumber that it is possible to obtain for our manual training department through you. C. E. SIMONSEN, Bursar,

Albion State Normal School.

Beardstown, Illinois. I wish to say that our treatment from the Paxton Lumber Company in the long time that I have traded with you, both in Beardstown and other places, has been very excellent, indeed. The service was always superior and lumber of a high quality considering the price we paid for it. Likewise, I wish to say that the price was always very much less than we were able to get the same material for in our own locality.

J. J. HAGAN,

Superintendent Public Schools.

Muncie, Indiana. We have always been well pleased with Paxton service. We will send our specifications for next year's supply in a few weeks. H. T. BRICKLEY,

Inst. of Manual Training.

Boone, Iowa.

We appreciate the fact that there is a place where we get such service as you render.

FERDINAND DAEHLER, Supervisor, Manual Training.

Yale, Iowa.

You are fair and square in your dealings, and sell good lumber at a price lower than any other firm I know of. I have always found you prompt and painstaking in filling orders and your goods can't be beat for quality.

I will probably not be here another year but wherever I am located I will

boost for your company.

F. H. Dowson, Superintendent of Schools.

Alden, Kansas.

Your methods of service to us have been all that we could ask for. We are well pleased with all our dealings with you. I was especially pleased with the Three Star Mahogany we bought from you. I will not be here next year, but I will tell my successor of our dealings with you and I am sure that you will receive most of the orders from Alden next year. I expect to be in Illinois next year and if near enough, I will remember Paxton's.

R. L. Heidenreich, Principal Consolidated Schools.

Camden, Maine.

I have used your lumber for two years and find it without a flaw.

Yours truly,

STANLEY A. FRYE, Manual Training Instructor.

Rochester, Minnesota.

We have been entirely satisfied thus far in our dealings with you as to quality of material and price. We shall be glad to submit you our specifications for next year's needs soon.

Wishing you continued success, we are Sincerely yours,

THE ROCHESTER, MINN., PUBLIC SCHOOLS, Per E. F. Degel, Bus. Mgr.

Elsberry, Missouri.

I have had a very pleasant business relationship with you and I feel very much pleased with my orders as to quality of material, also prices. I want to commend your company on their open credit method to instructors.

WAYNE E. BARNES, Director, Manual Training.

Anaconda, Montana.

We have been very well pleased with the way you have handled our business.

CHARLES E. FARNSWORTH, Clerk, Public Schools.

Merna, Nebraska.

In reply to yours of the 21st. It gives me pleasure to acknowledge pleasant relations of the past and as long as I hold the position of Manual Training Instructor in our schools I expect to do business with you.

The material we have purchased of you has always been first class and has reached us in fine condition, and the prices have been right. The painstaking care in filling our orders and promptness in shipping has certainly been appreciated.

B. C. Browning, Manual Training Instructor.

Las Cruces, New Mexico.

We wish to compliment you upon the quality of material which we have had occasion to buy from you the past four years here, and when I was in shop work myself in Iowa, I used your material and have been more than satisfied with quality and business relationship.

DAY E. SLINGERLAND, Superintendent of Schools.

Waurika, Oklahoma.

I wish to thank you for the splendid service you have given me. I find Paxton Lumber good in every way. Each boy in my shop knows the quality of Paxton Lumber and the fine service of the company.

J. E. YANCEY, Manual Training Teacher.

Platte, South Dakota.

I will say, by the way of bouquets, that you folks have fine lumber and splendid judgment.

J. H. STANDEN, Manual Arts Department.

Bonham, Texas.

Your service is all that we could wish. Never have we traded with a more courteous concern. Rest assured we shall not forget you when we need lumber in the future.

L. E. RATHER, Superintendent Public Schools.

Prairie View, Texas.

We are glad to have your letter, giving us an opportunity to express what we feel about your company.

First, we are glad to commend your company for its promptness in serving customers; second, the grade of material is always even better than that specified in our orders to you; third, you are in a class by yourselves in giving good measure in filling orders.

Very gratefully yours,

G. B. MILLER, Mechanical Industries Dept., State Normal & Ind. College.

Casper, Wyoming.

We, too, have enjoyed our relations with you. We have always had excellent service from you.

I am leaving this position at the end of this school year. Next year I shall be superintendent of schools in Laramie, Wyoming. I shall keep you in mind when we are in need of the merchandise which you furnish.

A. A. SLADE, Superintendent Public Schools.

N. B.—Avoid misunderstanding by always marking each item "Rough" or "S2S"!



To know what to do is wisdom; to know how to do it is skill; and to do a thing as it should be done is service!